



Autofun App & Autofun Box

User Manual

Beijing Carsmart Technology Co., Ltd.

About this Manual

This user manual is designed exclusively for the functions and features described in details for the Autofun & Autofun Box.

- With periodic updates to the software, Autofun app content may differ from those described in this specification. The software content is subject to change without prior notice. To view the latest version of this guide, please visit the website of the Beijing Internet Network Technology Co., Ltd. Car (Carsmart): www.carsmart.asia.
- This software, hardware, and any other content including this product are to be licensed as a limited use only. Improper access and use of such content for commercial or other purposes may violate copyright. Customers should take full responsibility for all legal issues resulting from the illegal usage.
- Usage of corresponding functions, upload and download data, location services, data services may incur additional charges. To avoid additional charges, select an appropriate data tariff plan in accordance with local mobile operators.

Legal Notice:

Beijing Carsmart Technology Co., Ltd. reserves all its registered rights. Other services and product provided by companies mentioned in this manual reserve their registered rights under their registered trademarks and services respectively.

Disclaimer:

The graphic descriptions in this manual are all schematic and for illustration purpose only, actual product may vary due to product enhancement. For any editorial errors, or omissions contained in part, or any incidental or consequential damages, the service provider will not be liable. All information in this manual is subject to change(s) without prior notice.

Other important information:

- Always drive safely in order to reduce the chances of accidents. Excessive attention to the Autofun and Autofun Box during driving may cause distraction and can be dangerous. Customers must comply with local laws, regulations and limitation for the use of wireless devices whilst driving;
- Check regularly if the Autofun Box is installed and operating properly;
- Customers will be accountable for any disruption of the services due to improper installation, inappropriate use, and the transfer of the Autofun Box to other vehicles. It is recommended that a professional / certified personnel to install the device;
- Should the Autofun Box is malfunction, please bring the device to the dealer or if purchased directly, call 1300-88-3238 for repair or replacement.

Begin The Journey

Dear Valued Customers,

The explosion of digital platform means that innovation is a continuous change in the paradigm shift. Beijing Carsmart Technology Co., Ltd. (Carsmart) has launched the innovative smartphone based intelligent traffic security application, the Autofun. It provides our customer with information, entertainment, convenience, intimacy, reliability with secured services.

Through our user-friendly Autofun application, the Customer can easily access information such as driver's rating, security positioning, remote vehicle testing, as well as contacting the service provider, accessing to online support, and other services. Autofun supports Apple iOS 6.0 and above, Android 4.0.3 or above.

This manual is designed to help you obtain a better understanding of Autofun and Autofun Box. We suggest you read this entire manual thoroughly.

For Beginners

AUTOFUN BOX LAYOUT



Note: All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

Tray & Port

Button	Function
SIM Tray	Eject and insert of SIM
Multipurpose Port	Connect the USB cable to the Multipurpose Port, and then plug the end of the cable into the OBD interface.

LED Indicator

	GPS	OBD	Network Connection
LED Indicator (Blue)	Positioned	Driving Status	Connected and login successfully
LED Indicator (Red)	Not positioned	Idle Status (including other error)	Fail to connect and login

Note: LED Indicator off, indicating that at this time Autofun Box may be defective or improperly inserted into the OBD Interface.

Example: ("—"represents 0.5 second)

- GPS Positioned, Vehicle Started, Fail to Login
Blue-Blue-Red---Blue-Blue-Red---Blue-Blue-Red
- GPS Not Positioned, Vehicle Started, Login Successfully
Red-Blue-Blue---Red-Blue-Blue---Red-Blue-Blue
- All Normal
Blue-Blue-Blue---Blue-Blue-Blue---Blue-Blue-Blue

Installing the SIM Card

Open the SIM Tray stopper, follow the direction indicated on SIM card interface of the Autofun Box with the SIM circuit face down.



Note: Do not frequently remove the installed SIM card, and the registered SIM card should not be used for any other purposes; such act may cause failure of the SIM card, and may result in malfunction of the Autofun Box, consequences of which will not be covered by the product warranty.

Autofun Box Installation

Prior to use, the user can connect the cable that comes with the package between the vehicle OBD interface and Autofun Box. A double-sided adhesive tape has also been provided for fixing the Autofun Box inside the vehicle. Recommended installation diagrams are as followed:

• Step 1: Ready the cable (as shown below)



• Step 2: Connect the USB end to the Multipurpose Port of the Autofun Box (as shown below)



CARSMA
Aspired in ideal, Motivated in action
Website: www.carsmart.asia
Email: info@carsmart.asia
Hotline: 1300-88-3238

• Step 3: Connect the OBD adaptor to the OBD Interface (as shown below)

* Note: Location of the OBD port may vary from car to car.



(OBD Adaptor)



(OBD Interface location)



(Connect the OBD Adaptor to the OBD Interface)

• Step 4: Place the Autofun Box and cable in the auxiliary compartment (as shown below)



(Location of the Auxiliary Compartment)



(Auxiliary Compartment)



(Place the Autofun Box)



(Close the Auxiliary Compartment after installation)

Software Installation

Customers can visit the Autofun official website, <http://www.autofun.me> to download mobile applications, Apple's mobile phone users can download the app from the App Store by searching for "Autofun". For Android mobile phone users, they can download and install the from app from the major Android Market, or they can choose to obtain the download link from the two-dimensional code below.

User Registration

For first time user, please click "Register Now" on the login page, and complete the user registration process.

Installation Guide

• Step 1: Hardware Connection

To establish a connection between the Autofun and Autofun Box, enter the IMEI number and the PIN code printed on the Autofun Box by keying in or scanning the barcode. Click "Next" to complete the hardware connections. IMEI number and PIN information may also be found at the back of the box.

• Step 2: Select Vehicle Model

Select the vehicle model connecting to the Autofun Box. Click to select the vehicle brand, model and model year vehicle, click "Next" to complete the operation. Note: If the selected model does not match with actual vehicle information, there may be a risk that the correct data cannot be collected.

After completing the above steps, Customer can now start to use the software features.

Frequently Asked Questions

① Will incomplete vehicle and user information affect the usage of Autofun and Autofun Box?

It does not affect the use of the software, but in order to provide the Customers with high-quality vehicle service, we recommend our Customers to complete the registration. Please register with accurate information, otherwise the vehicle may not be able to read the data correctly and affect driving score and other functions. Accurate information will allow our system to provide our Customers with more services.

② The LED Indicator keeps flashing after connecting the Autofun Box to the vehicle, is it a problem?

After the Autofun Box is connected, the system will run a self-test for one minute. The light flashes is normal, please do not unplug the Autofun Box during the self-test.

③ The Autofun Box is not starting properly

- Is it too humid? ----- Try to reboot the Autofun Box after the drying process.
- Is there any blockage between the connection port ----- clean up the blockage and reconnect.

④ Autofun is not collecting data from the Autofun Box

- Check if the correct vehicle information has been selected on the Autofun.

- Check the network connection.
- Check if the SIM card is installed properly according to the instruction.
- Please confirm that the correct IMEI and PIN code are registered accurately according to the information on the box.
- After confirming the above information, unplug the Autofun Box and reconnect after 10 minutes.

⑤ Depth testing is unsuccessful

- Check whether the phone is connected to the network.
- Check the working status of the interface connection, make sure the Autofun Box is ON.
- Check if the vehicle is located in an area without network coverage. Check the status again where network coverage is available.
- Check if the vehicle is meeting the Depth Testing condition, i.e. the engine is started, the vehicle speed is zero, the LED Indicator on the Autofun Box is on "Blue-Blue-Blue" status.
- Check if the Autofun Box is in hibernation. If the vehicle is stopped for more than 5 minutes, the Autofun Box may go into a hibernating status. Try to start vehicle engine again or start the Autofun Box.
- Check if the SIM card is installed properly according to the instructions.

⑥ Notifications not received properly under normal operation

- Check if the vehicle is located in an area without network coverage. Check the status again where network coverage is available.
- Check if the SIM card is installed properly according to the instruction. Please contact our Customer Service Centre at 1300-88-3238.
- Please confirm the correct IMEI and PIN code are registered accurately according to the information on the box.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct.

The interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.